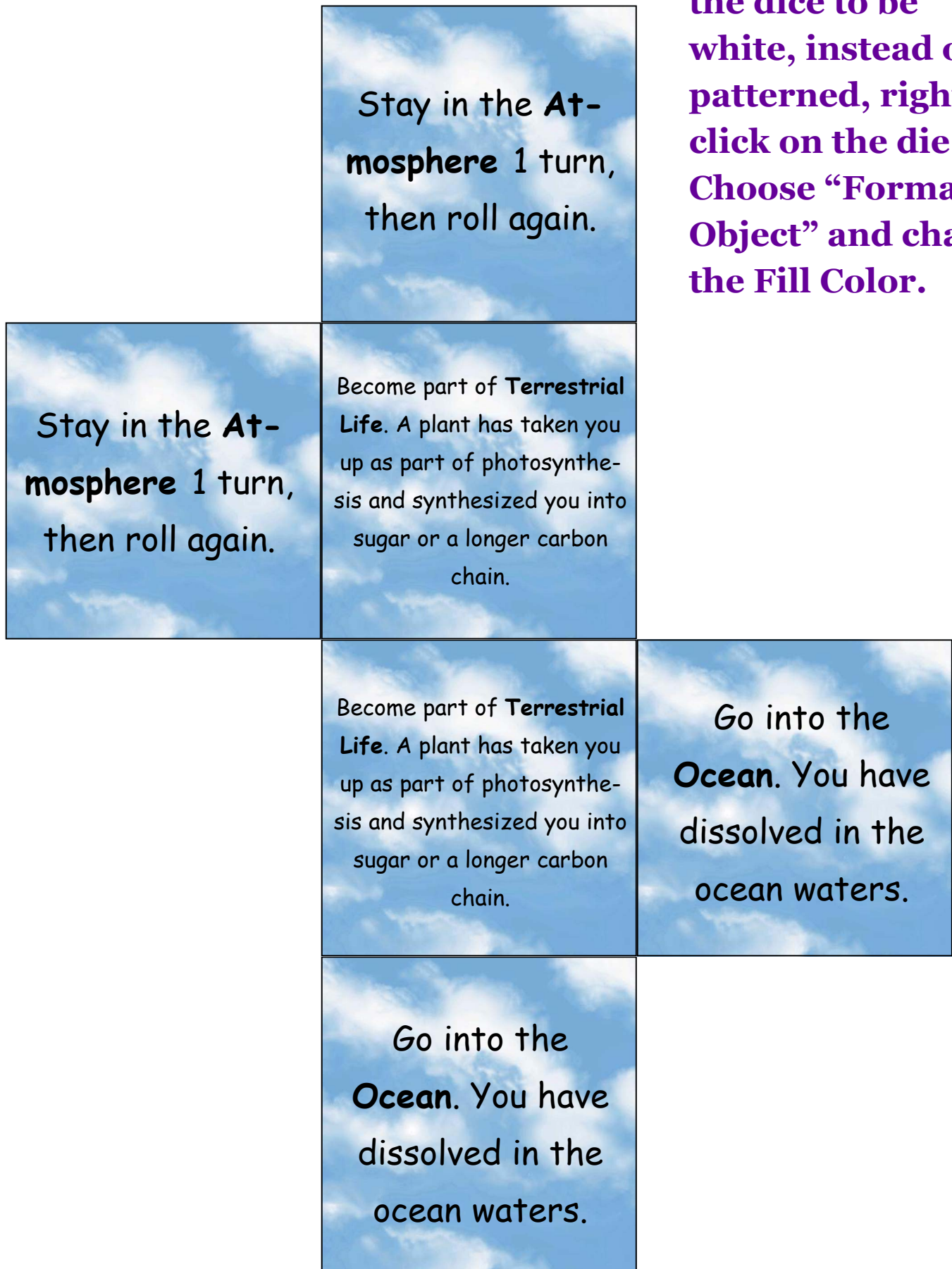


## Atmosphere

**NOTE: If you want the dice to be white, instead of patterned, right-click on the die . Choose “Format Object” and change the Fill Color.**



## Terrestrial Life

Go to the **Atmosphere**. You've been converted by respiration into  $\text{CO}_2$

Go to the **Atmosphere**. You've been converted by respiration into  $\text{CO}_2$

Go to the **Atmosphere**. You've been converted by respiration into  $\text{CO}_2$

Go into the **Soil**. The organism you were a part of died, and now the carbon that made it up has fallen to the ground and is decaying. Carbon never dies!

Go into the **Soil**. The organism you were a part of died, and now the carbon that made it up has fallen to the ground and is decaying. Carbon never dies!

Go into the **Soil**. The organism you were a part of died, and now the carbon that made it up has fallen to the ground and is decaying. Carbon never dies!

## Soil

Stay in the **Soil** 1  
turn, then roll  
again.

Stay in the **Soil** 1  
turn, then roll  
again.

Stay in the **Soil** 1  
turn, then roll  
again.

Stay in the **Soil** 1  
turn, then roll  
again.

Stay in the **Soil** 1  
turn, then roll  
again.

Go into the **Atmos-**  
**sphere**. The chain you  
are a part of de-  
cayed and became  
carbon dioxide.



## Ocean

Stay where you are in the **Ocean** 1 turn, then roll again.

Go to the **Atmosphere**. You are coming out of solution to be carbon dioxide gas.


Go to the **Atmosphere**. You are coming out of solution to be carbon dioxide gas.

Become part of **Marine Life**. Algae has taken you up out of the water through photosynthesis, and synthesizes you into a carbon chain.


Stay where you are in the **Ocean** 1 turn, then roll again.

Become part of **Marine Life**. Algae has taken you up out of the water through photosynthesis, and synthesizes you into a carbon chain.

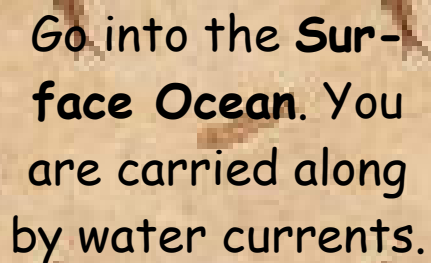
## Marine Life



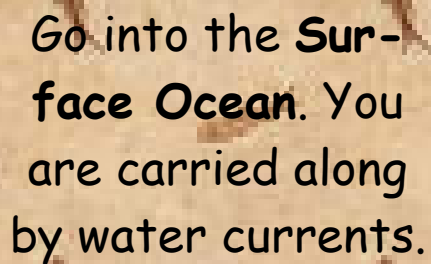
Stay where you  
are 1 turn, then  
roll again.



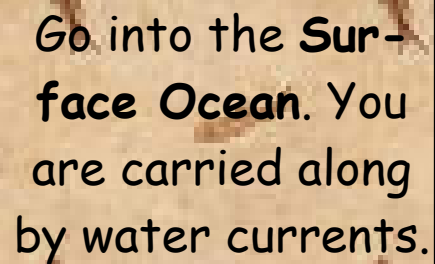
Stay where you  
are 1 turn, then  
roll again.




Go into the **Sur-  
face Ocean**. You  
are carried along  
by water currents.



Go into the **Sur-  
face Ocean**. You  
are carried along  
by water currents.



Go into the **Sur-  
face Ocean**. You  
are carried along  
by water currents.



Stay where you  
are 1 turn, then  
roll again.

Fossil Fuel Deposits  
Pre-1700

You're not going any-  
where! You are ancient  
plants compressed and  
transformed into fossil  
fuel, and you are under  
many layers of rock -  
for now.

You're not going any-  
where! You are ancient  
plants compressed and  
transformed into fossil  
fuel, and you are under  
many layers of rock -  
for now.

You're not going any-  
where! You are ancient  
plants compressed and  
transformed into fossil  
fuel, and you are under  
many layers of rock -  
for now.

You're not going any-  
where! You are ancient  
plants compressed and  
transformed into fossil  
fuel, and you are under  
many layers of rock -  
for now.

You're not going any-  
where! You are ancient  
plants compressed and  
transformed into fossil  
fuel, and you are under  
many layers of rock -  
for now.

You're not going any-  
where! You are ancient  
plants compressed and  
transformed into fossil  
fuel, and you are under  
many layers of rock -  
for now.



Fossil Fuel Deposits  
Post-1700

Stay where you are in **Fossil Fuel Deposits** for 1 turn. You have not been extracted from underneath the rocks. Roll again.

Stay where you are in **Fossil Fuel Deposits** for 1 turn. You have not been extracted from underneath the rocks. Roll again.

Stay where you are in **Fossil Fuel Deposits** for 1 turn. You have not been extracted from underneath the rocks. Roll again.

Stay where you are in **Fossil Fuel Deposits** for 1 turn. You have not been extracted from underneath the rocks. Roll again.

Go to the **Atmosphere**. You've been burned in a car or power plant and converted into carbon dioxide gas!

Go to the **Atmosphere**. You've been burned in a car or power plant and converted into carbon dioxide gas!